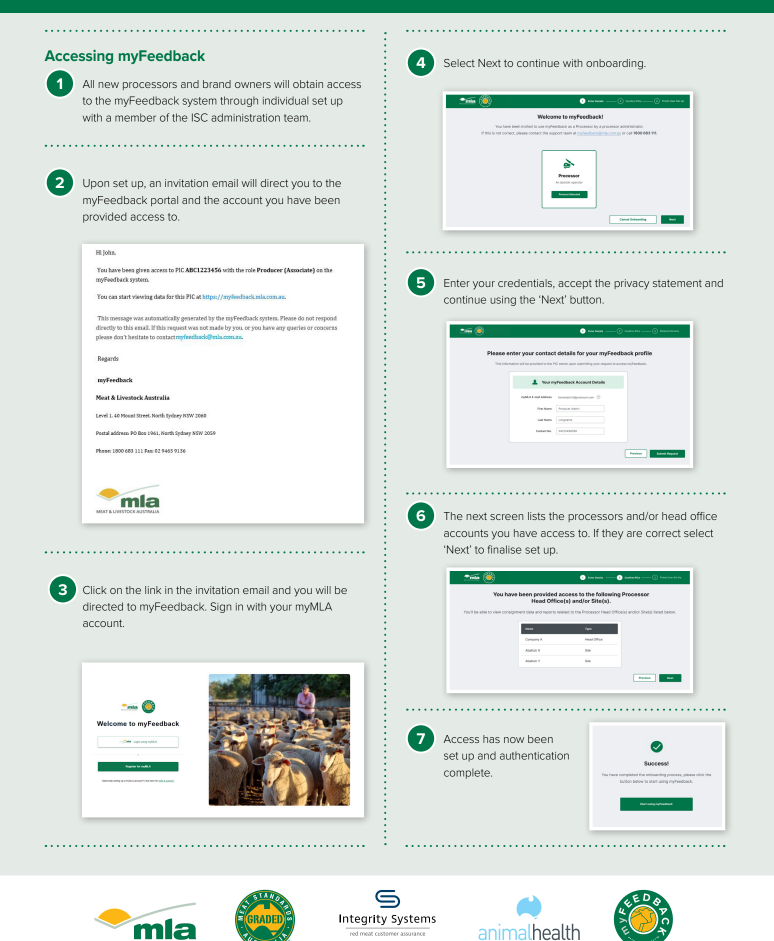


# myFeedback: how to view consignments





A subsidiary of Meat & Livestock Australia

MEAT & LIVESTOCK AUSTRALIA

### To view grids:

1

When you login to myFeedback, you will see the 'Consignment Summary' screen. This provides an initial 'Overview of all Consignments' page.

Canta	Overview of All Consignments	
Steep	Protesters: (Al Process © - Protect PCs: (Al PCs ©	
Sa Consignment Summary	Operators: All Operators () - Target Markets: All Target Markets ()	× *
😰 Grid Specifications 🤟 👻	Date Range: 25/09/2022 (3) 25/19/2022 (3) Gengare: National Average	
Animal Disease & Defects MSA Summary Contained	13.045 F 13.045 M 8.114	
983 Supplier Ranking Compliance to Grid ~		ktown Gender 🕢
Key Report		



4

If you are a dual species processor you may switch between species by selecting the species at the top of the left hand menu.

᠕᠆᠕	Cattle
	Sheep

3 The 'From' and 'To' dates are set to one month from the most recent kill date. Filter the view to sort by Processor if you are a multi-site business, by producer PIC, operator or brand code or target market. Select a date range and/or select a benchmark for comparison. Select 'Apply Filter' to view.

ict species				
🖓 cara	Overview of All Consignments			
Sheep				
	Processors: Al Processos ()	*	Producer PICs: AI PICs ()	
Consignment Summary	Operators: Al Operators ()		Target Markets: All Target Markets ()	
T Grid Specifications	Date Range: 25/09/2022		Compane: Notional Average	

Scroll down to view the 'Consignments'. To see more, click through the numbers at the bottom of the screen.

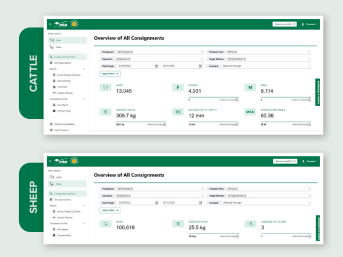
GII Date	Processor	Lot Number	Target Market	Feed Type	Head	Avg HSCW	Avg P8 Fat	Avg LMY%	Avg MSA Index	MSA Non- Compliance	No. of Diseases/ Detects	MSA Reports	Actions
1/09/2023	Test Processor	100	001	Grain	65	291 Rkg	11	53.9%	61.34	0%	n	NIA	See details
1/09/2023	Test Processor	110	COL	Grain	75	258.8kg	8	00.9%	59.02	0%	0	NA	See details
1/09/2023	Test Processor	120	FAM	Grass	68	280.6kg	14	59.1%	60.52	0%	17	NA	See details
1/09/2023	Test Processor	130	EAM	Grass	23	321.4kg	8	61.3%	01.04	0%	6	NA	See details
1/09/2023	Test Processor	140	FAM	Grass	47	295.0kg	8	01.4%	60.91	0%	34	NA	See Colatte
1/09/2023	Test Processor	150	FAM	Grass	20	385.9kg	14	60.1%	01.40	0%	2	NIA	See details
1/00/2023	Test Processor	100	PAM	0	н	305.0kg	15	00.2%	00.27	0%	1	NA	Jee delatte
1/09/2023	Test Processor	170	FAM	Grass	20	388.0kg	15	57.3%	01.92	0%	1	NA	See Celatte
1/09/2023	Test Processor	180	FAM	Grass	10	298.2kg	18	58.9%	58.97	0%	0	NA	See details
1/09/2023	Test Processor	190	FAM	Grass	2	383.6kg	12	67.1%	01.08	0%	0	NA	See details
1/09/2023	Test Processor	200	FAM	Grass	12	362.2kg	11	58.3%	81.31	0%	2	NA	Soo dolallo
1/09/2023	Test Preessor	210	FAM.	Grass	16	381.0kg	10	60.0%	00.17	0.001	4	NA	See details
1/09/2023	Test Processor	220	FAM	Grass	8	384.7kg	12	58.0%	01.62	0%	1	NA	See details
1/09/2023	Test Processor	230	FAM	Grass	7	401.1kg	17	57.9%	00.54	0%	0	NA	See Celatte
1/09/2023	Test Processor	240	FAM	Grass	0	388.1kg	17	56.9%	60.07	0%	0	NA	See details
1/09/2023	Test Processor	250	FAM	Grass	12	368.2kg	14	57.8%	00.05	0%	1	NA	See details
1/05/2023	Test Processor	280	FAM	Genes	14	385 2kg	12	59.2%	80.23	n%	٨	NIA	See details
1/09/2023	lest Processor	2/0	NAM	Grass	13	400 Ukg	14	50.8%	61.07	U%	u.	NA	500 0053110
1/09/2023	Test Processor	280	FAM	Grass	32	318.6kg	8	01.4%	59.55	12.5%	10	NA	See details
					+ Previ	ous 1 2	3 Next	$\rightarrow$					

If you would like to view a consignment in detail, hover over the line, select 'See Details' on the far right.

Kill Date	Processor	Lot Number	Target Market	Feed Type	Head	Arg HSCW	Avg P8 Fat	Avg LMY%	Avg MSA Index	MSA Non- Compliance	No. of Diseases/ Defects	MSA Reports	Actions
20/10/2022	Test Processor	200	FAM	Grass	18	553.6kg	12	58.2%	60.73	2%	1	NA	See det
20/10/2022	Test Processor	190	FAM	Grass	32	598.8kg	13	59.0%	61.50	9.27%	7	NA	See det
20/10/2022	Test Processor	100	FAM	Grass	19	997.4kg	19	53.1%	61.43	0%	4	NA	Son det
20/10/2022	Test Processor	170	PAM	Grass	м	408.5kg	12	57.7%	61.25	0%	2	NA	See det
20/10/2022	Test Processor	160	PAM	Grass	24	403.1kg	15	50.0%	61.21	4.10%	1	NA	See det

#### **Consignment Details > Overview tab**

The 'Overview' tab displays summary data such as the number of head, sex, HSCW, average P8 fat depth and average MSA index if the consignment was MSA graded for cattle or number of head, HSCW and average fat score only for sheep.

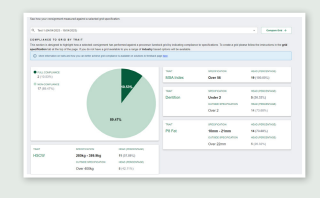




5

1

**'Compliance to Grid Specifications':** Select a grid from the drop-down menu and select 'Compare Grid'. If there is no grid available, you will need to create one in the 'Grid Specifications' tab at the top of the page.



Additional information appears below the pie chart, including trait averages, an interchangeable scatter graph defaulted to weight and fat, MSA carcase trait averages and MSA non-compliance.

RAIT AVERAGES														
TRACT	AVERAGE		LOWEST	HIGHEST	30		-	Your Carce	Gel Gel	d Specificatio				
HSCW	397.4 kg		350.0 kg	423.5 kg	28									
HSCW	317.5kg	National Average	350.0 kg	423.5 Kg	F 24								•	
P8 Fat	19 mm		10 mm	30 mm	P8 Fat (mm)				•		• •			
Po Pat	12mm	National Average	TO MM	30 mm	80 16 14							•		
Dentition	3		2	4	12									
Denadori	2	National Average	ć.		10	300	320	340	360	380	٠.	00	420	
					-				HSCW (kg	9		_		
ISA CARCASE TRAIT	AVERAGES, LOV	S, AND HIGHS			MSA NON-CO		a e		HSCW (kg	•				
TOTAL MSA COMPLIANCE	AVERAGES, LOV	VS, AND HIGHS			TOTAL NON-CO		2.6		HSCW (kg	)				
	AVERAGES, LOW	VS, AND HIGHS	LOWEST	HIGHEST			2.6		HSCW (kg HEAD	•				
TOTAL MSA COMPLIANCE 19 (100%) TRAIT		IS, AND HIGHS	LOWEST		TOTAL NON-OD 0 (0%) REABON	MPLIANCE		tof		•				
total MSA COMPLIANCE 19 (100%)	AVERAGE	VS, AND HIGHS		HICHEST 34 mm	total non-co 0 (0%)	aous fat c		t of	HEAD	00%)			National	(Avera)
101AL MEA COMPLIANCE 19 (100%) TRAET Rib Fat AUS-MEAT	AVERAGE		LOWEST 8 mm	34 mm	0 (0%) REASON Subcutany specification	aous fat c	lepth ou	t of	HEAD 0 (0.1	00%)			Nationa	Averaç
TOTAL MEA COMPLIANCE 19 (100%) TRAT Rib Fat	AVERAGE 10 mm 3mm		LOWEST		TOTAL NON-CO 0 (0%) REASON Subcutany	aous fat c	lepth ou	t of	HEAD 0 (0.1 0.37%	00%)			Netona	
101AL MEA COMPLIANCE 19 (100%) TRAET Rib Fat AUS-MEAT	AVERAGE 16 mm 5 mm	National Average	LOWEST 8 mm	34 mm	0 (0%) REASON Subcutany specification	aous fat c on e fat distr	lepth ou	t of	HEAD 0 (0.1 0.37% 0 (0.1	00%)				

Select 'Change Traits' to display on the X and Y menu of the charts. From this pop-up window, select the traits from the drop-down menu, and select 'Apply to Grids'.

Select Traits	5	
Select traits for th	e X and Y axis to mea	sure compliance against
GRID X AXIS:	HSCW	•
GRID Y AXIS:	P8 Fat	•
	C	Apply to Grids
_	C	Apply to Grid

## 'Diseases & Defects'

This section displays the number of head with diseases and and/or defects. Select 'View Disease & Defects over time' to open the Animal Disease and Defect Report.

TOTAL HEAD WITH DISEASES AN	D DEFECTS				
4 (21.05%)					
DISEASE	HEAD (PERCENTAGE)		DISEASE	HEAD (PERCENTAGE)	
Abscess	0 (0.00%)		Fluke	2 (10.53%)	
ADSOESS	2.23%	National Average	Fluke	2.13%	National Average
Hydatids	0 (0.00%)		Nephritis	2 (10.53%)	
Hydatids	0.29%	National Average	Nephrius	5.57%	National Average
Pneumonia	0 (0.00%)		View Diseases and Defects over time ->		
Prieumonia	2.43%	National Average			

## Notes

5

3

# **Consignment Details > Carcases tab**

Select the 'Carcases' tab at the top of the page to view the individual carcase list.

Carrie							ate: 20/10/2022	
Sheep	Consign	ment Detail	s				ek 01 Gers SA171175 Inment ID: Fidd "aCto-Stora/Milliot 7	
Conspresent Summary Constructions Constructions Constructions Construction Construction Supplier Review construct to Size construct to Size	Overview Carcase	List	<del>(</del> )				Devriced Dat	_
Q Vevilapot	body #	87.0	Bec	Dentrion	HOW	Pat Score	LINY IS	
E Company Gride	85		v	0	310	5	82.0%	
	284		U	0	29.2%2	4	10.1%	
	263				27.6kg		55.5%	
Setutions to feedback								

2

1

The MSA Compliance column will display a red cross (non-compliance) or a green tick (compliance). Hover over the cross to learn why the carcase was noncompliant. If there are multiple diseases detected, hover over 'Multiple' to view a list of the detected diseases identified on that carcase.

Carcase	List								_	ownload Data 🔒
Body #	NUSID	RFID	Sex	Dentition	HSCW	Parat	UNYS	MSA index	MSA Compliance	Diseases / Defec
631	3MUK.J067X8Q05803	982 122726317178	м	4	370kg	15 mm	56.2%	62.37	0	Nephritis
658	3MHHE349X8P00320	982 122710121787	м	0	384.5kg	96 mm	55.3%	61.28	0	Nephritis
637	3800033988031335	992 122720440595	м	2	409kg	7 mm	60.5%	60.45	0	Nephritis
653	3MHG3348XBM01234	562 (23530659098	м	4	094.5kg	15 mm	67.2%	60.51	0	Nephritis
655	3MUK.J067XBQ00799	992 122720317174	м	4	42540	20 mm	50.2%	64.25	0	None
643	3MH0J048X8M01241	982 123530659115	м	4	395Kg	5 mm	63.6%	NA	8	None
600	358HB026LBRH0256	551.000213424590	м	2	395.540	90 mm	60.4%	62.94	H granet That \$17	None
451	310-0-W286XBQ00040	992 122736961313	м	2	366kg	90 mm	50.6%	NA	0	None

3

The carcase list can be filtered using the arrows next to each column heading, or by selecting the three dots, you can filter and hide or show extra columns.

Body #	NUSID	RFID	Sex	Dentition	HSCW	P8 Fat	LMY 5	MSA Index	BSA Compli + 1	Diseases / Defects
631	3MUKJ087X8Q08803	962.123728317178	м	4	370kg	15 mm	55.2%	62.37	Unsert Sort by ASC	Nephvilis
658	0MHHE048X8P00020	962 122710121787	м	0	384.5kg	16 mm	56.3%	61.28	Sort by DESC Filter	Nephvitis
637	SMUGG658KBQ01335	982.123728440696	м	2	409kg	7 mm	60.5%	60.45	Hide Show columns	Nephvitis









